=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 6/774,098

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 9/21/2006

PALM INTRANET

Time: 09:55:27

Inventor Information for 10/776098

Inventor Name	City	State/Cour	ntry
CARTER, KENNETH	CLERMONT	CALIFOR	NIA
Appin Info Contents Petition Info	Atty/Agent Info	Continuity/Reex	kam Foreign
Search Another: Application#	Search	or Patent#	Search
PCT /	Search or	PG PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060211548 A1	US- PGPUB	20060921	11	Leg exercise apparatus and method	482/94	482/98	Carter; Kenneth
US 20060188962 A1	US- PGPUB	20060824		19 human secreted proteins	435/69.1	435/183; 435/320.1; 435/325; 530/350; 536/23.5	Carter; Kenneth C. et al.
US 20060151283 A1	US- PGPUB	20060713		System and method for managing dispensation and reconciliation of coins	194/217	194/202	Carter; Kenneth
US 20060147982 A1	US- PGPUB	20060706		32 human secreted proteins	435/6	435/320.1; 435/325; 435/69.1; 530/350; 536/23.2	Ruben; Steven M. et al.
US 20060099575 A9	US- PGPUB	20060511		67 human secreted proteins	435/6	435/320.1; 435/325; 435/69.1; 530/350; 530/388.1; 536/23.2	Ruben; Steven M. et al.
US 20060084082 A1	US- PGPUB	20060420		186 human secreted proteins	435/6	435/183; 435/320.1; 435/325; 435/69.1; 530/350; 536/23.2	Ruben; Steven M. et al.
US 20060025574 A1	US- PGPUB	20060202		32 human secreted proteins	530/387.9	435/320.1; 435/326; 435/69.1; 536/23.53	Ruben; Steven M. et al.
US 20050272573 A1	US- PGPUB	20051208		Adjustable cable systems device	482/99	482/94	Carter, Kenneth E.
US 20050239059 A1	US- PGPUB	20051027		67 human secreted proteins	435/6	435/320.1; 435/325; 435/69.1; 530/350; 530/388.1; 536/23.2	Ruben, Steven M. et al.
US 20050237834	US- PGPUB	20051027		Memory device and method of	365/203		Bozano, Luisa

A1			making the same			Dominica
						et al.
US 20050215775 A1	US- PGPUB	20050929	70 human secreted proteins	536/23.2	435/183; 435/320.1; 435/325; 435/6; 435/69.1; 530/350	Ruben, Steven M. et al.
US 20050202350 A1	US- PGPUB	20050915	Method for fabricating dual damascene structures using photo-imprint lithography, methods for fabricating imprint lithography molds for dual damascene structures, materials for imprintable dielectrics and equipment for photo-imprint lithography used in dual damascene patterning	430/320	425/90; 428/411.1; 430/174; 430/323	Colburn, Matthew E. et al.
US 20050187078	US- PGPUB	20050825	Weightlifting machine with dead man grip	482/94	482/97	Carter, Kenneth
US 20050176559 A1	US- PGPUB	20050811	Therapy weight system	482/94	482/98	Carter, Kenneth
US 20050069943 A1	US- PGPUB	20050331	101 human secreted proteins	435/6	435/183; 435/320.1; 435/325; 435/69.1; 530/350; 536/23.2	Duan, Roxanne et al.
US 20050064454 A1	US- PGPUB	20050324	Cancer gene determination and therapeutic screening using	435/6		Young, Paul E. et al.

				T		
			signature gene			
US 20050040455 A1	US- PGPUB	20050224	Non-volatile multi-stable memory device and methods of making and using the same	257/314		Bozano, Luisa Dominica et al.
US 20050037467 A1	US- PGPUB	20050217	83 human secreted proteins	435/69.1	435/320.1; 435/325; 530/350; 536/23.5	Ruben, Steven M. et al.
US 20050035140 A1	US- PGPUB	20050217	System and method for managing dispensation and attribution of coins	221/195	209/534; 221/197; 453/41	Carter, Kenneth
US 20050017066 A1	US- PGPUB	20050127	Till control system	235/375	235/379; 705/11	Carter, Kenneth
US 20040231955 A1	US- PGPUB	20041125	System and method for managing dispensation and reconciliation of coins	194/217		Carter, Kenneth
US 20040225118 A1	US- PGPUB	20041111	31 human secreted proteins	536/23.5	435/320.1; 435/325; 435/69.1; 530/350	Ni, Jian et al.
US 20040188221 A1	US- PGPUB	20040930	Method of exchanging coins involving non-cash exchange options	194/215		Carter, Kenneth
US 20040185440 A9	US- PGPUB	20040923	125 human secreted proteins	435/6	435/69.1; 514/2; 530/300; 536/23.1	Feng, Ping et al.
US 20040181481 A1	US- PGPUB	20040916	Method of exchanging coins involving non- cash exchange options	705/39		Carter, Kenneth
US	US-	20040812	101 human	435/6	435/320.1;	Duan,

4

20040157258	PGPUB		secreted proteins		435/325;	Roxanne et
A1			Societed proteins		435/69.1;	al.
Ai				İ	530/350;	
					536/23.2	
US	US-	20040729	94 human	435/6	435/320.1;	Ruben,
20040146930	PGPUB		secreted proteins		435/325;	Steven M.
Al	1 01 02		The state of the s		435/69.1;	et al.
Ai					530/350;	
					530/388.1;	
					536/23.5	
US	US-	20040520	Method of	438/678	257/E21.582;	Carter,
20040097072	PGPUB		forming		257/E21.584	Kenneth
Al	10102		metallized			Raymond
			pattern			et al.
US	US-	20040226	125 human	435/6	435/183;	Rosen,
20040038277	PGPUB		secreted proteins		435/320.1;	Craig A. et
A1					435/325;	al.
					435/69.1;	
		:			530/350;	
			·		536/23.2	
US	US-	20040205	19 human	536/23.2	435/320.1;	Carter,
20040024192	PGPUB		secreted proteins		435/325;	Kenneth C.
Al					435/69.1;	et al.
					530/350	
US	US-	20040122	Human NK3-	514/12	435/194;	He, Wei-
20040014668	PGPUB	·	related prostate		435/320.1;	Wu et al.
Al			specific gene 1		435/325;	
		İ			435/69.1;	
					514/44	
US	US-	20031204	186 human	530/350	435/320.1;	Ruben,
20030225248	PGPUB		secreted proteins		435/325;	Steven M.
Al					435/6;	et al.
					435/69.1;	
	·				536/23.5	
US	US-	20031113	125 human	435/6	435/69.1;	Feng, Ping
20030211472	PGPUB		secreted proteins		514/2;	et al.
Al					530/300;	
					536/23.1	
US	US-	20031030	109 human	536/23.2	435/183;	Moore,
20030204071	PGPUB		secreted proteins		435/320.1;	Paul A. et
Al					435/325;	al.
'					435/69.1;	
	•				530/350	
US	US-	20031030	Method of	438/780	257/E21.273;	Carter,
20030203649	PGPUB		fabricating one		257/E21.577;	Kenneth
A1			or more tiers of		257/E21.582;	Raymond

. . .

			an integrated circuit		438/781	
US 20030199683 A1	US- PGPUB	20031023	83 human secreted proteins	536/23.5	435/325; 435/6; 435/69.1; 530/350	Ruben, Steven M. et al.
US 20030195346 A1	US- PGPUB	20031016	Secreted protein HEMCM42	536/23.1	435/320.1; 435/325; 530/324; 530/350	Ruben, Steven M. et al.
US 20030181692 A1	US- PGPUB	20030925	207 human secreted proteins	536/23.1	435/183; 435/320.1; 435/325; 435/69.1; 530/350	Ni, Jian et al
US 20030176681 A1	US- PGPUB	20030918	148 human secreted proteins	536/23.2	435/183; 435/320.1; 435/325; 435/6; 435/69.1; 530/350	Feng, Ping et al.
US 20030175858 A1	US- PGPUB	20030918	186 human secreted proteins	435/69.1	435/183; 435/320.1; 435/325; 435/6; 530/350; 536/23.2	Ruben, Steven M. et al.
US 20030166541 A1	US- PGPUB	20030904	83 human secreted proteins	514/12	435/252.3; 435/254.11; 435/320.1; 435/325; 435/6; 435/69.1; 435/7.1; 530/350; 536/23.5	Ruben, Steven M. et al.
US 20030165839 A1	US- PGPUB	20030904	Cancer gene determination and therapeutic screening using signature gene sets	435/6		Young, Paul E. et al.
US 20030144492 A1	US- PGPUB	20030731	101 human secreted proteins	536/23.2	435/183; 435/320.1; 435/325; 435/6;	Duan, Roxanne et al.

.

					435/69.1; 530/350	
US 20030144116 A1	US- PGPUB	20030731	Exercise machine for exercising upper body portions	482/100		Carter, Kenneth
US 20030105297 A1	US- PGPUB	20030605	Secreted protein HEMCM42	530/388.26		Ruben, Steven M. et al.
US 20030100051 A1	US- PGPUB	20030529	97 human secreted proteins	435/69.1	435/183; 435/320.1; 435/325; 530/350; 536/23.2	Ruben, Steven M. et al.
US 20030092893 A1	US- PGPUB	20030515	Secreted protein HEMAE80	530/388.1		Young, Paul et al.
US 20030077809 A1	US- PGPUB	20030424	97 human secreted proteins	435/226	435/320.1; 435/325; 435/6; 435/69.1; 536/23.2	Ruben, Steven M. et al.
US 20030065160 A1	US- PGPUB	20030403	Secreted protein HEMAE80	536/23.2	424/94.1; 435/183; 435/320.1; 435/325; 435/69.1	Young, Paul et al.
US 20030065151 A1	US- PGPUB	20030403	Secreted protein HCEJQ69	530/388.26		Ruben, Steven M. et al.
US ~ 20030055236 A1	US- PGPUB	20030320	Secreted protein HKABT24	536/23.2	435/183; 435/320.1; 435/325; 435/69.1	Moore, Paul A. et al.
US 20030050460 A1	US- PGPUB	20030313	31 human secreted proteins	536/23.2	435/183; 435/320.1; 435/325; 435/69.1	Ni, Jian et al.
US 20030049618 A1	US- PGPUB	20030313	186 human secreted proteins	435/6	435/183, 435/320.1, 435/325, 435/69.1, 530/350, 536/23.1	Ruben, Steven M. et al.
US 20030045459	US- PGPUB	20030306	67 Human secreted proteins	514/12	435/183; 435/320.1;	Ruben, Steven M.

A1					435/325; 435/69.1; 514/44; 536/23.2	et al.
US 20030044851 A1	US- PGPUB	20030306	Secreted protein HCEJQ69	435/7.2	435/326; 530/387.1	Ruben, Steven M. et al.
US 20030028003 A1	US- PGPUB	20030206	125 human secreted proteins	536/23.2	435/183; 435/320.1; 435/325; 435/69.1	Rosen, Craig A. et al.
US 20030027132 A1	US- PGPUB	20030206	Secreted Protein HODAZ50	435/6	435/252.3; 435/320.1; 435/325; 435/7.1; 514/2; 514/44; 536/23.1; 536/6	RUBEN, STEVEN M. et al.
US 20030022275 A1	US- PGPUB	20030130	HUMAN NK-3 RELATED PROSTATE SPECIFIC GENE-1	435/69.1	435/320.1; 435/70.1; 435/71.1; 435/71.2; 536/23.1; 536/23.5	HE, WEI- WU et al.
US 20020164669 A1	US- PGPUB	20021107	Secreted protein HRGDF73	435/7.92	435/188.5; 530/387.3	Ruben, Steven M. et al.
US 20020107117 A1	US- PGPUB	20020808	Shoulder press exercise machine	482/100	482/97	Carter, Kenneth E.
US 20010009296 A1	US- PGPUB	20010726	Process for forming an integrated circuit	257/642	257/40; 257/638; 257/643; 257/759; 257/774; 257/E21.259; 257/E21.589; 257/E23.167; 438/623; 438/629; 438/637; 438/639; 438/725; 438/780; 438/82	Carter, Kenneth R. et al.

US	US-	20010726	Novel dielectric	257/499	257/E21.259;	Carter,
20010009293	PGPUB		compositions,		257/E21.589;	Kenneth R.
Al			preparation		257/E23.167;	et al.
			thereof, and		430/311	
			integrated circuit			
			devices			
			fabricated			
			therewith			
US 7083552	USPAT	20060801	Weightlifting	482/93	482/94;	Carter;
B2			machine with		482/97	Kenneth
			dead man grip			
US 7053190	USPAT	20060530	Secreted protein	530/388.24	530/388.73;	Ruben;
B2			HRGDF73		530/389.2;	Steven M.
			·		530/389.6	et al.
US D515640	USPAT	20060221	Weightlifting	D21/673		Carter;
S			device			Kenneth E.
US 6987689	USPAT	20060117	Non-volatile	365/148	257/E27.004;	Bozano;
B2			multi-stable		257/E27.071;	Luisa
			memory device		257/E45.002;	Dominica
			and methods of		365/100;	et al.
			making and		365/113	
		,	using the same			
US D512113	USPAT	20051129	Exercise device	D21/676	D21/675	Carter;
S						Kenneth E.
US D509549	USPAT	20050913	Weightlifting	D21/694		Carter;
S			footrest	100/500	2557721 502	Kenneth E.
US 6900126	USPAT	20050531	Method of	438/678	257/E21.582;	Carter;
B2		·	forming		257/E21.584;	Kenneth
			metallized		438/586;	Raymond
			pattern		438/612;	et al.
	ļ			D01/604	438/613	Contra
US D502515	USPAT	20050301	Exercise device	D21/694	D21/686	Carter; Kenneth E.
S	Y TOD A TE	20050201		490/07	492/127:	
US 6860840	USPAT	20050301	Exercise	482/97	482/137;	Carter; Kenneth
B2			machine for		482/138;	Keimein
			exercising upper		482/142; 482/908	
TIG D 400654	LICDATE	20040511	body portions	D12/177	462/906	Carter;
US D489654	USPAT	20040511	Pillow cover for	D12/1//		Kenneth C.
S IIC 6720617	LICDAT	20040504	steering wheel Method of	438/780	257/E21.273;	Carter;
US 6730617	USPAT	20040504	<u> </u>	430//80	257/E21.577;	Kenneth
B2			fabricating one or more tiers of		257/E21.582;	Raymond
·			i I		438/645;	Raymond
			an integrated circuit		438/759;	
			Circuit		438/781	
110 6627741	USPAT	20030930	Antibodies to	530/389.2	530/387.1;	Ruben;
US 6627741	OSPAI	20030930	Alliboules to	330/369.2	330/307.1,	Tabell,

B2	1		secreted protein		530/387.3;	Steven M.
			HCEJQ69		530/387.7; 530/387.9;	et al.
					530/388.1;	
	!				530/388.15;	
					530/389.1	
US 6617129	USPAT	20030909	Human NK-3	435/69.1	435/320.1;	He; Wei-
B2	051711	20030707	related prostate	1.50.02.12	435/325,	Wu et al.
152			specific gene-1		435/455;	
					536/23.1;	
					536/23.5	
US 6590075	USPAT	20030708	Secreted protein	530/350	435/6;	Ruben;
B2			HODAZ50		435/69.1;	Steven M.
					435/7.1;	et al
				711/2	536/23.1	TO 1
US 6531447	USPAT	20030311	Secreted protein	514/2	530/300;	Ruben; Steven M.
B1			HEMCM42		530/350	1
770 (501010	TIODATE	20020211	Method of	438/127	257/E21.503;	et al. Carter;
US 6531343	USPAT	20030311		436/12/	257/E21.303, 257/E23.119;	Kenneth
B1			encapsulating a circuit assembly		438/106;	Raymond
			circuit assembly		438/108	et al.
US 6525174	USPAT	20030225	Precerebellin-	530/350	435/69.1	Young;
B1	001711	20030223	like protein			Paul et al.
US 6518392	USPAT	20030211	Dielectric	528/353	257/E21.259;	Carter;
B2			compositions,		257/E21.589;	Kenneth R.
			preparation		257/E23.167;	et al.
			thereof, and		525/282;	
!		:	integrated circuit		525/422;	
			devices		526/256;	•
			fabricated	1	526/258;	
			therewith		526/262;	
					526/285; 526/286;	
					526/288;	
					528/125;	
				· ·	528/126;	
					528/128;	
					528/170;	
					528/172;	
					528/173;	
					528/174;	
					528/176;	
		.			528/179;	
					528/183;	
					528/188;	

·					528/220; 528/229; 528/272; 528/274; 528/327; 528/350; 528/360; 528/373; 528/377; 568/18	
US 6475753 B1	USPAT	20021105	94 Human Secreted Proteins	435/69.1	435/252.3; 435/320.1; 435/325; 435/471; 435/69.4; 435/71.1; 530/350; 536/23.5	Ruben, Steven M. et al.
US 6420526 B1	USPAT	20020716	186 human secreted proteins	530/350	435/6; 536/23.1	Ruben; Steven M. et al.
US 6342455 B1	USPAT	20020129	Process for forming an integrated circuit	438/781	257/E21.259, 257/E21.589, 257/E23.167, 430/313, 430/317, 438/780	Carter; Kenneth R. et al.
US 6333141 B1	USPAT	20011225	Process for manufacture of integrated circuit device using inorganic/organic matrix comprising polymers of three dimensional architecture	430/314	257/E21.259; 257/E21.273; 257/E21.576; 257/E23.167; 430/272.1; 430/317; 430/320; 430/322; 430/330	Carter, Kenneth Raymond et al.
US 6326237 B1	USPAT	20011204	Reworkable thermoplastic hyper-branched encapsulant	438/108	257/E23.119; 257/E23.121; 29/840; 29/841; 438/125; 438/4	Carter; Kenneth Raymond et al.
US 6265753 B1	USPAT	20010724	Interconnect dielectric compositions,	257/508	257/307; 257/503; 257/520;	Carter; Kenneth R. et al.

. .

٠

			preparation thereof, and integrated circuit devices fabricated therewith	420/701	257/700; 257/758; 257/759; 257/E21.259; 257/E21.589; 257/E23.167	Carter;
US 6177360 B1	USPAT	20010123	Process for manufacture of integrated circuit device	438/781	257/E21.261; 257/E21.576; 438/624; 438/633; 438/697; 438/701	Kenneth Raymond et al.
US 6143643 A	USPAT	20001107	Process for manufacture of integrated circuit device using organosilicate insulative matrices	438/622	257/E21.261; 257/E21.273; 257/E21.581	Carter; Kenneth Raymond et al
US 6111323 A	USPAT	20000829	Reworkable thermoplastic encapsulant	257/787	257/778; 257/788; 257/792; 257/E21.503; 257/E23.119	Carter; Kenneth Raymond et al.
US 6110649 A	USPAT	20000829	Process for manufacture of integrated circuit device	430/313	257/E21.261; 257/E21.273; 257/E21.576; 430/327	Carter; Kenneth Raymond et al
US 6093636 A	USPAT	20000725	Process for manufacture of integrated circuit device using a matrix comprising porous high temperature thermosets	438/623	257/E21.259; 257/E21.273; 257/E21.581; 257/E23.144; 257/E23.167; 438/622; 438/763; 438/780; 438/781	Carter; Kenneth Raymond et al.
US 5998876 A	USPAT	19991207	Reworkable thermoplastic hyper-branched encapsulant	257/778	257/787; 257/E23.119; 257/E23.121; 526/238; 528/10	Carter; Kenneth Raymond et al.
US 5962113 A	USPAT	19991005	Integrated circuit device and process for its manufacture	428/209	257/E23.077; 428/450; 428/458; 428/473.5;	Brown; Hugh Ralph et al.

. .

	1				428/901	
US 5953627 A	USPAT	19990914	Process for manufacture of integrated circuit device	438/623	257/E21.261; 257/E21.576; 438/780; 438/781	Carter; Kenneth Raymond et al.
US 5895263 A	USPAT	19990420	Process for manufacture of integrated circuit device	438/624	257/E21.273; 257/E21.581; 438/623; 438/633; 438/781; 438/790	Carter; Kenneth Raymond et al.
US 5883219 A	USPAT	19990316	Integrated circuit device and process for its manufacture	528/310	174/250; 174/258; 174/262; 174/263; 174/264; 174/266; 174/266; 174/268; 257/E21.26; 257/E21.576; 257/E23.167; 427/385.5; 427/402; 427/97.5; 427/99.3; 430/314; 528/170; 528/332; 528/503	Carter; Kenneth Raymond et al.
US 5773197 A	USPAT	19980630	Integrated circuit device and process for its manufacture	430/313	257/E21.259; 257/E21.576; 430/272.1; 430/317; 430/318; 430/320; 430/330	Carter; Kenneth Raymond et al.
US 5633034 A	USPAT	19970527	Process for forming a circuit assembly	427/97.5	204/192.14; 204/192.15; 205/125; 257/E23.077; 257/E23.167; 427/385.5; 430/315; 528/310;	Carter; Kenneth R et al.

	·				528/332; 528/503	
US 5593443 A	USPAT	19970114	Prosthetic anal sphincter	623/14.13	128/DIG.25; 600/31; 606/202	Carter; Kenneth B. et al.
US 5429575 A	USPAT	19950704	Cigarette filter manufacture	493/48	226/97.1; 406/153; 493/4; 57/279; 57/333; 57/350; 57/90	Armour; Richard R. et al.
US 4032247 A	USPAT	19770628	Lockable wedge	403/409.1	403/358; 403/374.2	Carter; Kenneth G.
US 3717854 A	USPAT	19730220	CONDUCTOR GRIDS FOR POST AND FILM MEMORY SYSTEMS	365/58	257/750	Carter; Kenneth R.
US 3672655 A	USPAT	19720627	WIRE FEEDER	226/108	226/184; 226/187	Carter; Kenneth G
US 3643060 A	USPAT	19720215	WELDING APPARATUS FOR RESURFACING BREAKER BARS	219/125.1	219/76.14	Carter; Kenneth G.
US 3622775 A	USPAT	19711123	APPARATUS FOR DIRECTING AND POLARIZING LIGHT AND METHOD OF MAKING SAME	362/19		Ort; Donald L. et al.
US 3339055 A	USPAT	19670829	Roll crusher rebuilder [TEXT AVAILABLE IN USOCR DATABASE]	219/76.14	118/620; 314/68	CARTER KENNETH G
US 2961058 A	USPAT	19601122	Muffler [TEXT AVAILABLE IN USOCR DATABASE]	181/229		CARTER KENNETH G

US 2831957	USPAT	19580422	9	Method and	219/	125.1	165/183;	YOUNG
A				apparatus for			219/81	SAM H et
				forming finned	1			al.
				structures [TEXT]				
	İ			AVAILABLE IN				
				USOCR				
				DATABASE]				
US 2717745	USPAT	19550913		Airplane wheel	244/	111	188/152;	CARTER
A				brake system			188/71.8;	KENNETH
		_		[TEXT			244/50;	S
				AVAILABLE IN			303/9.75;	
		:		USOCR			60/562;	
				DATABASE]			91/460;]
							91/514	
US 2136673	USPAT	19381115		Antitheft device	200/	43.01	200/19.35;	CARTER
A				[TEXT			200/43.08;	KENNETH
				AVAILABLE IN			200/43.11;	L
				USOCR .			70/237	
				DATABASE]				